

Appointment

From: Batt, Angela [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP (FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=BFCB5E846A40434DA4E146647FF2A6F9-BATT, ANGELA]
on behalf of Ulrich, Elin [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP (FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=C1C5E6E91819453C8BDFD80DC511DE7B-ULRICH, ELIN]
Sent: 1/31/2022 3:41:19 PM
To: Brunelle, Laura [Brunelle.Laura@epa.gov]

Subject: FW: ORD-UNL Collaboration discussion
Location: Microsoft Teams Meeting

Start: 1/31/2022 7:00:00 PM
End: 1/31/2022 8:00:00 PM
Show Time As: Tentative

-----Original Appointment-----

From: Ulrich, Elin <Ulrich.Elin@epa.gov>
Sent: Monday, January 10, 2022 3:54 PM
To: Ulrich, Elin; Daniel Snow; sbartelt; skarimifard2; Hladik, Michelle L; jwu-smart; Franzosa, Jill; Sullivan, Daniel; Sobus, Jon; Newton, Seth; Minucci, Jeffrey; Purucker, Tom; Biales, Adam; Blackwell, Brett; Batt, Angela; Brennan, Amanda; Harrison, Randy; Chao, Alex
Cc: MacMillan, Denise; Linnenbrink, Monica; Sloop, John
Subject: ORD-UNL Collaboration discussion
When: Monday, January 31, 2022 2:00 PM-3:00 PM (UTC-05:00) Eastern Time (US & Canada).
Where: Microsoft Teams Meeting

In preparation for this meeting, I have encouraged EPA researchers to draft a short description of the collaborative work being proposed between ORD and UNL. Three of these write-ups are in the "[StRAP4 brief research description](#)" folder on our [Teams site](#). More may be added between now and then. I highly encourage folks to briefly review these prior to our meeting on Monday so we can have a productive conversation, though follow-ups may be needed in some cases. ORD has an internal deadline of Feb 12th for our research proposals for the next Strategic Research Action Plans (StRAPs) which is our roadmap for research occurring in 2023-2026, and it will be helpful to have a few details ironed out and to confirm buy-in.

Tentative agenda:

- EPA researchers briefly describe research idea (in no particular order)
 - Amanda Brennan-** [Identification of contaminants and their transformation products in soils near the AltEn ethanol plant using transformation prediction tools and non-targeted analysis](#)
 - Angela Batt & Laura Brunelle-** [Identification of contaminants and possible transformation products in water near the AltEn ethanol plant using and non-targeted analysis](#)
 - Jeffrey Minucci, Tom Purucker, Matthew Henderson-** [Modeling impacts of widespread pesticide contamination from the AltEn ethanol plant on honey bees](#)
 - Others?**
 - Sample needs and availability
 - UNL prioritization and feasibility
-

Microsoft Teams meeting

Join on your computer or mobile app

[Click here to join the meeting](#)

Join with a video conferencing device

Ex. 6 Personal Privacy (PP)

Video Conference ID **Ex. 6 Personal Privacy (PP)**

[Alternate VTC instructions](#)

Or call in (audio only)

Ex. 6 Personal Privacy (PP) United States, Raleigh

Phone Conference ID **Ex. 6 Personal Privacy (PP)**

[Find a local number](#) | [Reset PIN](#)

For all EPA meetings, there is no expectation of privacy regarding any communications. Participation in a recorded meeting will be deemed as consent to be recorded. Information on EPA systems is the property of the Agency and may become official records.

[Learn More](#) | [Meeting options](#)
